TERRESTRIAL MAGNETISM

AND

ATMOSPHERIC ELECTRICITY

AN INTERNATIONAL QUARTERLY JOURNAL

Founded by LOUIS A. BAUER

Conducted by
J. A. FLEMING

Department Terrestrial Magnetism, Carnegie Institution of Washington, D. C.

With the Assistance of

J. BARTELS

Geophysikalisches Institut,

Universität Berlin

S. CHAPMAN

Imperial College of Science
and Technology, London

H. D. HARRADON

Carnegie Institution, Washington

N. H. HECK
U. S. Coast and Geodetic Survey,
Washington

V. F. HESS
Fordham University, New York

OLAF LÜTZOW-HOLM

Observatorio Magnético,

Pilar (Córdoba), Argentina

CH. MAURAIN Institut de Physique du Globe, Paris

B. F. J. SCHONLAND

Bernard Price Institute of Geophysical
Research, University of the Witwatersrand, Johannesburg

ADOLF SCHMIDT Gotha

R. MELDRUM STEWART

Dominion Observatory, Ottawa

VOLUME 49 FOR THE YEAR 1944

THE JOHNS HOPKINS PRESS

BALTIMORE 18, MARYLAND

1944

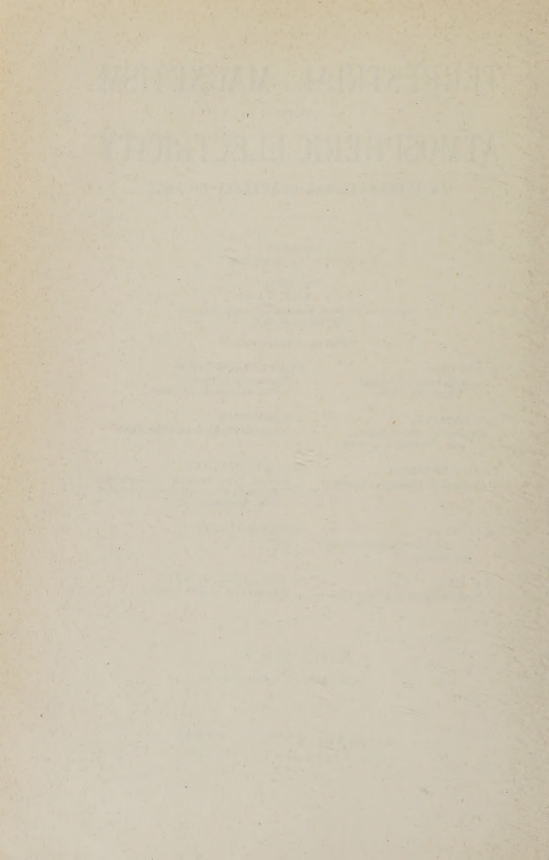


TABLE OF CONTENTS

MARCH, 1944

A. Duperier	1
On the Observational Evidence and Changes in Ionization of the Upper Atmosphere Attributable to the Moon, Harlan T. Stetson	9
Preliminary Summary, Auroral Observations, Meanook, Canada, December 1, 1932, to June 30, 1933, E. H. Vestine	25
A Theoretical Note on the Magnetic Field of a Circular Sunspot, Sydney Chapman	37
An Estimate of the Trend of Solar Activity, 1944-50, A. H. Shapley	43
List of Geomagnetic Observatories and Thesaurus of Values—IV, $J.\ A.\ Fleming\ and\ W.\ E.\ Scott$	47
AMERICAN MAGNETIC CHARACTER-FIGURE, CA, THREE-HOUR-RANGE INDICES, K, AND MEAN K-INDICES, KA, FOR OCTOBER TO DECEMBER, 1943, AND SUMMARY FOR THE YEAR 1943, H. F. Johnston	53
REVIEWS AND ABSTRACTS: J. A. Fleming (Editor), American Geophysical Union, Transactions of 1943, W. N. Dove,	8
Letters to Editor: Provisional Sunspot-Numbers for October to December, 1943, W. Brunner; Preliminary Magnetic Character-Figures, C, for 1942, and Lists of Five Selected Quiet and Disturbed Days for January to June, 1943, H. F. Johnston; Solar and Magnetic Data, October to December, 1943, Mount Wilson Observatory, Seth B. Nicholson and Elisabeth Sternberg Mulders,	, 62
Principal Magnetic Storms: Sitka Magnetic Observatory, October to December, 1943, Harold W. Pinckney; Cheltenham Magnetic Observatory, October to December, 1943, John Hershberger; Tucson Magnetic Observatory, October to December, 1943, R. M. Wilson; Huancayo Magnetic Observatory, October to December, 1943, Paul G. Ledig; Apia Observatory, July to September, 1943, H. Bruce Sapsford; Magnetic Observatory, Hermanus, July to September, 1943, A. Ogg,	65
Notes: Magnetic survey of New Zealand; Intercomparisons at Hermanus; Magnetic survey of American Republics; Observatory-publications; New world isogonic charts; Annual report of Astronomer Royal; Local attraction near Balboa; New sunspot-cycle; Solar spectra and ionized clouds; Twenty-fifth anniversary of U. S. S. R.; Personalia,	69
LIST OF RECENT PUBLICATIONS, H. D. Harradon	71

JUNE, 1944

PORTRAIT OF JOHN WELSH WHIPPLE (Plate 1), Frontis	piece
THE GEOGRAPHIC INCIDENCE OF AURORA AND MAGNETIC DISTURBANCE, NORTHERN HEMISPHERE, E. H. Vestine	77
American Magnetic Character-Figure, C_A , Three-Hour-Range Indices, K , and Mean K -Indices, K_A , for January to March, 1944, H . F . Johnston	103
Final Relative Sunspot-Numbers for 1943, W. Brunner	107
List of Geomagnetic Observatories and Thesaurus of Values—V, J. A. Fleming and W. E. Scott	109
Atmospheric-Electric Observations at Huancayo, Peru, during the Solar Eclipse, January 25, 1944, M. W. Jones and A. A. Giesecke	119
Discussion of "Atmospheric-Electric Observations at Huancayo, Peru, during the Solar Eclipse, January 25, 1944," 0. H. Gish	. 123
Francis John Welsh Whipple, 1876-1943, G. C. Simpson	125
REVIEWS AND ABSTRACTS: J. Bartels, Fluctuations of Solar Radiation from the Viewpoint of Terrestrial Magnetism; Gyro Flux Gate Compass; H. W. Newton, Solar Flares and Magnetic Storms; René Bernard, Atomic Nitrogen in the High Atmosphere,	127
Letters to Editor: Provisional Sunspot-Numbers for January to March, 1944, W. Brunner; Magnetic Data, Cape Town and Hermanus Magnetic Observatories, 1940-1942, A. Ogg; Five International Quiet and Disturbed Days for July to December, 1943, H. F. Johnston; Recent Geomagnetic Work and Plans of the Dirección de Meteorología, Geofísica, e Hidrología, Ministerio de Agricultura, Republica Argentina, Alfredo G. Galmarini; Solar and Magnetic Data, January to March, 1944, Mount Wilson Observatory, Seth B. Nicholson and Elizabeth Sternberg Mulders, 129,	144
PRINCIPAL MAGNETIC STORMS: Sitka Magnetic Observatory, January to March, 1944, Harold W. Pinckney; Tucson Magnetic Observatory, January to March, 1944, J. H. Nelson; Cheltenham Magnetic Observatory, January to March, 1944, John Hershberger; Huancayo Magnetic Observatory, January to March, 1944, Paul G. Ledig; Watheroo Magnetic Observatory, January to March, 1944, W. C. Parkinson; Hermanus Magnetic Observatory, October to December, 1943, A. Ogg; Apia Observatory, January to March, 1944, H. Bruce Sapsford,	132
Notes: Melbourne Observatory; Sever Institute of Geophysical Technology; Chinese Physical Society; Honolulu Observatory; Witteveen Magnetic Observatory; Magnetic surveys of American Republics; Magnetic publications; American Geophysical Union; Erratum; Personalia,	139
List of Recent Publications, H. D. Harradon	136
SEPTEMBER, 1944	130
PORTRAIT OF JOÃO DE CASTRO (Dieto 2)	
Summary of Earth-Current Records from Tucson, Arizona, for a Complete Sunspot-Cycle, W. J. Rooney	
EVALUATION AND INTERPRETATION OF THE COLUMNAR RESISTANCE OF THE ATMOSPHERE,	14/
O. H. Gish	159

A SURVEY OF METHODS OF CONSTRUCTING MAGNETIC CHARTS, Arthur Bernstein	169
American Magnetic Character-Figure, C_A , Three-Hour-Range Indices, K , and Mean K -Indices, K_A , for April to June, 1944, H . F . Johnston	
Some Early Contributions to the History of Geomagnetism—VII, - H. D. Harradon	
EXTRACTS ON MAGNETIC OBSERVATIONS FROM LOG-BOOKS OF JOÃO DE CASTRO, 1538-1539 and 1541,	185
LIST OF GEOMAGNETIC OBSERVATORIES AND THESAURUS OF VALUES-VI,	
J. A. Fleming and W. E. Scott	199
LETTERS TO EDITOR: Provisional Sunspot-Numbers for April to June, 1944, W. Brunner; On Contributions to the Early History of Geomagnetism, L. Espenschied; Five International Quiet and Disturbed Days for January to March, 1944, H. F. Johnston; Solar and Magnetic Data, April to June, 1944, Mount Wilson Observatory, Seth B. Nicholson and Elizabeth Sternberg Mulders,	207
REVIEWS AND ABSTRACTS: A. H. Corwin, Geomagnetic Influences on a Balance, Author,	211
Principal Magnetic Storms: Sitka Magnetic Observatory, April to June, 1944, Harold W. Pinckney; Cheltenham Magnetic Observatory, April to June, 1944, John Hershberger; Tucson Magnetic Observatory, April to June, 1944, J. H. Nelson; Huancayo Magnetic Observatory, April to June, 1944, Paul G. Ledig; Apia Observatory, April to June, 1944, H. Bruce Sapsford; Watheroo Magnetic Observatory, April to June, 1944	
W. C. Parkinson; Magnetic Observatory, Hermanus, January to March, 1944, A. Ogg, 206,	212
Notes: Magnetic surveys in airplanes by the U. S. S. R.; Magnetic surveys of the American Republics; Comparisons at Huancayo Magnetic Observatory and field-work in Peru; Magnetic publications; Remarkable cloud-to-cloud discharge; Magnetic attraction, Gulf of Mexico; Magnetic disturbances and the magnetic South Pole in Antarctica; Solar activity and magnetic storms in 1943; Post-War Scientific Command; Committee for the Study of Parícutin; Personalia,	214
LIST OF RECENT PUBLICATIONS, H. D. Harradon	217
DECEMBER, 1944	
POTRAIT OF C. COLERIDGE FARR, 1866-1943 (Plate 3) Frontis	biece
On the Determination of Magnetic Vertical Intensity, Z, by Means of Surface Integrals, James H. Taylor	223
Calculation of Vertical Component (Z) for Potential Fields from Observed Values of Declination (D) and Horizontal Intensity (H) , Norman Davids	239
A TABLE OF SECULAR VARIATIONS OF THE SOLAR CYCLE, W. Gleissberg	243
Summary of the Year's Work, to June 30, 1944, Department of Terrestrial Magnetism, Carnegie Institution of Washington, J. A. Fleming	245
COMMITTEE ON COORDINATION OF COSMIC-RAY INVESTIGATIONS, J. A. Fleming	251
MEAN K-INDICES FROM TWENTY-SEVEN MAGNETIC OBSERVATORIES AND PRELIMINARY INTERNATIONAL CHARACTER-FIGURES FOR 1943, H. F. Johnston	255
MERICAN MAGNETIC CHARACTER-FIGURES, CA, THREE-HOUR-RANGE INDICES, K, AND MEAN K-INDICES, KA, FOR JULY TO SEPTEMBER, 1944, AND FIVE INTERNATIONAL OUTET AND DISTURBED DAYS FOR APPLIATO JUNE 1944	261

The second secon	
LIST OF GEOMAGNETIC OBSERVATORIES AND THESAURUS OF VALUES—VII, J. A. Fleming and W. E. Scott 26	57
C. Coleridge Farr, 1866-1943, D. B. Macleod 27	1
Reviews and Abstracts: S. L. Ting and S. T. Lin, A magnetometer for the determination of the vertical component of the Earth's magnetic field, Authors; H. W. Newton, Solar flares and magnetic storms (second paper), Nature; P. J. Nolan and R. I. Galt, The equilibrium of small ions and nuclei, G. R. Wait; A. J. Ol, Solar activity and geomagnetic perturbations, Author; Olof E. H. Rydbeck, On the propagation of radio waves, Author; Olof E. H. Rydbeck, A theoretical survey of the possibilities of determining the distribution of the free electrons in the upper atmosphere, Author; M. Waldmeier, Ionosphärische Bestimmung der UV Intensitäten der Sonnenstrahlung im Bereich 700-254, 269, 27	75
900 Å, Author,	3
Letters to Editor: Provisional Sunspot-Numbers for June to July, 1944, W. Brunner; Geophysical Work in the Union of Soviet Socialist Republics, N. Pushkov; Solar and Magnetic Data, July to September, 1944, Mount Wilson Observatory, Seth B. Nicholson and Elizabeth Sternberg Mulders, 238, 27	76
Principal Magnetic Storms: Sitka Magnetic Observatory, July to September, 1944, Harold W. Pinckney; Cheltenham Magnetic Observatory, July to September, 1944, John Hershberger; Tucson Magnetic Observatory, July to September, 1944, J. H. Nelson; Watheroo Magnetic Observatory, July to September, 1944, W. C. Parkinson, - 27	79
Notes: Magnetic observations in the Nordenskiöld Archipelago, 1938-1939; Notes on the compass; Frank B. Jewett fellowships in physical sciences; Direction-indicator; Geiger tube; Rectangular magnet wire; Cosmic-ray expedition; Solar work at Royal Observatory, 1943-1944; Magnetic disturbance and aurora, July 18, 1944; Personalia, 266, 28	81
LIST OF RECENT PUBLICATIONS, H. D. Harradon 28	83

.